

Abstract

A modified skateboard developed for snow and ice consisting of a top deck larger than the average skateboard, but smaller than the average snow board having a slope upward on both the front and rear. The bottom of said deck contains one mounted truck located on the bottom front end of said deck, and, one mounted truck located near the bottom rear end of said deck. Bolts are driven down from the top of said deck through said truck, tightly fastened securely by nuts. Each truck is connected to two truck mount brackets located on the axles of each front and rear truck. The rear and front truck is connected in the same unified fashion. Truck mount brackets are connected to two miniature type skis located near the front and rear of said deck. This allows independent suspension of both skis and deck. Truck mount brackets allow skis to pivot upwards or downwards, and left to right.